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Synthesizing the impacts of multiple stressors on freshwater biota across scales and ecosystems

Sebastian Birk^{1,2}, Daniel Chapman^{3,4}, Laurence Carvalho³, Bryan M. Spears³, Hans Estrup Andersen⁵, Christine Argillier⁶, Stefan Auer⁷, Annette Baattrup-Pedersen⁵, Lindsay Banin³, Meryem Beklioğlu⁸, Elisabeth Bondar-Kunze⁷, Angel Borja⁹, Paulo Branco¹⁰, Tuba Bucak^{8,25}, Anthonie D. Buijse¹¹, Ana Cristina Cardoso¹², Raoul-Marie Couture^{13,14}, Fabien Cremona¹⁵, Dick de Zwart¹⁶, Christian K. Feld^{1,2}, M. Teresa Ferreira¹⁰, Heidrun Feuchtmayr³⁰, Mark O. Gessner^{17,38}, Alexander Gieswein¹, Lidija Globevnik¹⁸, Daniel Graeber^{5, 19}, Wolfram Graf²⁰, Cayetano Gutiérrez-Cánovas^{21,22}, Jenica Hanganu²³, Uğur Işkın⁸, Marko Järvinen²⁴, Erik Jeppesen⁵, Niina Kotamäki²⁴, Marijn Kuijper¹¹, Jan U. Lemm¹, Shenglan Lu³⁷, Anne Lyche Solheim¹³, Ute Mischke²⁶, S. Jannicke Moe¹³, Peeter Nõges¹⁵, Tiina Nõges¹⁵, Steve J. Ormerod²¹, Yiannis Panagopoulos^{27,34}, Geoff Phillips⁴, Leo Posthuma^{28,35}, Sarai Pouso⁹, Christel Prudhomme³, Katri Rankinen³⁶, Jes J. Rasmussen⁵, Jessica Richardson³, Alban Sagouis^{6,26,33}, José Maria Santos¹⁰, Ralf B. Schäfer²⁹, Rafaela Schinegger²⁰, Stefan Schmutz²⁰, Susanne C. Schneider¹³, Lisa Schülting²⁰, Pedro Segurado¹⁰, Kostas Stefanidis^{27,34}, Bernd Sures^{1,2}, Stephen J. Thackeray³⁰, Jarno Turunen³¹, María C. Uyarra⁹, Markus Venohr²⁶, Peter Carsten von der Ohe³², Nigel Willby⁴, Daniel Hering^{1,2}

¹ University of Duisburg-Essen, Faculty of Biology, Aquatic Ecology, Universitätsstraße 5, 45141 Essen, Germany

² University of Duisburg-Essen, Centre for Water and Environmental Research, Universitätsstraße 5, 45141 Essen, Germany

³ Centre for Ecology & Hydrology, Freshwater Ecology Group, Bush Estate, Penicuik, Edinburgh EH26 0QB, United Kingdom

⁴ University of Stirling, Biological and Environmental Sciences, Stirling FK9 4LA, United Kingdom

⁵ Aarhus University, Department of Bioscience, Vejlsøvej 25, 8600 Silkeborg, Denmark

⁶ Irstea, UR RECOVER, 3275 route de Cézanne, 13182 Aix-en-Provence, France

⁷ Wasser Cluster Lunz – Inter-university Center for Aquatic Ecosystem Research, Lunz am See, Dr. Carl Kupelwieser Promenade 5, 3293 Lunz/See, Austria

⁸ Middle East Technical University (METU), Limnology Laboratory, Biological Sciences Department, 06800 Ankara, Turkey

⁹ AZTI, Marine Research Division, Herrera Kaia, Portualdea s/n 20110 Pasaia, Spain

¹⁰ University of Lisbon, School of Agriculture, Forest Research Centre, Tapada da Ajuda, 1349-017 Lisbon, Portugal

¹¹ Stichting Deltares, Daltonlaan 600, 3584 BK Utrecht, The Netherlands

¹² European Commission, Directorate Joint Research Centre (JRC), Via E. Fermi 2749, 21027 Ispra VA, Italy

¹³ Norwegian Institute for Water Research (NIVA), Gaustadalléen 21, 0349 Oslo, Norway

¹⁴ Laval University, Department of Chemistry, 1045 av. de la Médecine, Québec (Québec), G1V 0A6, Canada

¹⁵ Estonian University of Life Sciences, Chair of Hydrobiology and Fishery, Institute of Agricultural and Environmental Sciences, 51006 Tartu, Estonia

¹⁶ MERMAYDE, Groet, The Netherlands

¹⁷ Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Department of Experimental Limnology, Alte Fischerhütte 2, 16775 Stechlin, Germany

¹⁸ University of Ljubljana, Faculty of Civil and Geodetic Engineering, 1000 Ljubljana, Slovenia

¹⁹ Helmholtz-Centre for Environmental Research (UFZ), Department of Aquatic Ecosystem Analysis and Management, Brückstr. 3a, 39114 Magdeburg

²⁰ University of Natural Resources and Life Sciences, Institute of Hydrobiology and Aquatic Ecosystem Management, Vienna, 1180 Vienna, Austria

- 21 Cardiff University, School of Biosciences and Water Research Institute, Cardiff CF10 3AX, United Kingdom
- 22 Freshwater Ecology, Hydrology and Management (FEHM) Research Group, Departament de Biologia Evolutiva, Ecologia i Ciències Ambientals , Universitat de Barcelona, Diagonal 643, 08028 Barcelona, Spain
- 23 Danube Delta National Institute for Research and Development, Babadag str. 165, 820112 Tulcea, Romania
- 24 Finnish Environment Institute (SYKE), Freshwater Centre, Surfontie 9, 40500 Jyväskylä, Finland
- 25 Nature Conservation Centre, Aşağı Öveçler Mahallesi, 1293. Sokak. 06460 Çankaya, Ankara, Turkey
- 26 Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Department of Ecohydrology, Müggelseedamm 310, 12587 Berlin, Germany
- 27 National Technical University of Athens, Center for Hydrology and Informatics, 15780 Athina, Greece
- 28 RIVM-Centre for Sustainability, Environment and Health (DMG), PO Box 1, 3720 BA Bilthoven, The Netherlands
- 29 University of Koblenz-Landau, Institute for Environmental Sciences, Quantitative Landscape Ecology, Fortstrasse 7, 76829 Landau, Germany
- 30 Centre for Ecology & Hydrology, Lancaster Environment Centre, Library Avenue, Bailrigg, Lancaster, LA1 4AP, United Kingdom
- 31 Finnish Environment Institute (SYKE), Freshwater Centre, Linnanmaa K5, 90570 Oulu, Finland
- 32 Amalex Environmental Solutions, 04103 Leipzig, Germany
- 33 Freie Universität Berlin, Department of Biology, Chemistry and Pharmacy, Königin-Luise-Straße 1-3, 14195 Berlin, Germany
- 34 Hellenic Centre for Marine Research, Institute of Marine Biological Resources and Inland Waters, 19013 Anavissos Attikis, Greece
- 35 Department of Environmental Science, Radboud University, Heyendaalseweg 135, Nijmegen, The Netherlands
- 36 Finnish Environment Institute (SYKE), Freshwater Centre, Latokartanonkaari 11, 00790 Helsinki, Finland
- 37 DHI A/S - DHI Water Environment Health, Agern Allé 5, 2970 Hørsholm, Denmark
- 38 Department of Ecology, Berlin Institute of Technology, Technical University of Berlin, Germany

Abstract

Climate and land-use change drive a suite of stressors that shape ecosystems and interact to yield complex ecological responses, *i.e.* additive, antagonistic and synergistic effects. Currently we know little about the spatial extent of such interactions and about effect sizes. This knowledge gap needs to be filled to underpin future land management decisions or climate mitigation interventions, for protecting and restoring freshwater ecosystems. The study combines data across scales from 33 mesocosm experiments with those from 14 river basins and 22 cross-basin studies producing 180 combinations of paired-stressor effects on a biological response variable. Generalised linear models showed that only one of the two stressors had a significant effect in 40% of the analysed cases, 27% of the paired-stressor combinations resulted in additive and 33% in interactive (antagonistic, synergistic, opposing or reversal) effects. While for lakes the frequency of additive and interactive effects did not differ significantly between scales, for rivers this frequency increased with scale. Nutrient enrichment was the overriding stressor for lakes, generally exceeding those of secondary stressors. For rivers, the effect sizes of nutrient enrichment were dependent on the specific stressor combination and biological response variable. These results vindicate the traditional focus of lake restoration and management on nutrient stress, while highlighting that river management requires more bespoke management solutions.

Introduction

Multiple stressors are increasingly recognized as a major concern for aquatic ecosystems and for those organisations in charge of their management. Stressors commonly interact in affecting freshwater species, communities and functions, but the questions remain to which degree this evidence from experiments can be transferred to field conditions and how relevant stressor interactions are for ecosystem management. Critically, no study has been conducted to systematically confirm the frequency of occurrence of multiple stressor interactions across spatial scales (*i.e.* from waterbody to continental scales) and ecosystem types (*i.e.* for rivers and lakes). Using the most comprehensive large-scale assessment of multiple stressor interactions to date, we show that dominance of a single stressor, namely nutrient enrichment, is still common in lakes, while for rivers stressor interactions are much more relevant, demanding for more complex and informed management decisions.

Formerly, single, intense and well characterised stressors, such as organic and nutrient pollution, dominated freshwater ecosystem responses (van Dijk et al., 1994). However, as these formerly dominant stressors are now controlled and others emerge, recent large scale analyses have shown that freshwater ecosystems are exhibiting novel ecological responses to different stressors (Richardson et al., 2018; Schäfer et al., 2016; Schinegger et al., 2016). For the simplest case of two stressors acting simultaneously, three main types of effects can be conceptually distinguished: (i) Only one of the two stressors has notable ecological effects so that the effects of Stressor A outweigh those of Stressor B or vice versa (stressor dominance); (ii) the two stressors act independently such that their joint effect is the sum of the individual effects (additive effects); (iii) a stressor either strengthens or weakens the effects of the other (interaction). However, there is a striking lack of information on the frequency of occurrence of these effect types across spatial scales (*i.e.* from individual waterbodies to a whole continent) and ecosystem types (rivers *vs.* lakes).

Here we use a combined empirical-exploratory approach and a common quantitative framework to analyse a large set of original and compiled data on combinations of stressor pairs (explanatory variables), with each of them related to a biological response variable. We build on conceptual understanding of ecological responses to stressor interactions (Piggott et al., 2015; Jackson et al., 2016; de Laender, 2018) to structure an empirical modelling approach, using generalised linear modelling (GLM) and 180 stressor combinations with single biological responses from more than 18,000 observations. Outputs of the GLMs were interpreted to identify the frequency of cases with stressor dominance, additive stressor

relationships and stressor interactions (synergistic or antagonistic), stratified by ecosystem type (lake or river) and spatial scale (experiments, basin studies, cross-basin studies). With this approach we addressed four questions: (1) How frequent are the four different types of stressor effects in lakes and rivers? We expected a high share of additive, synergistic and antagonistic relationships in both lakes and rivers, as intense stressors obscuring the effects of secondary stressors nowadays rarely occur. (2) To what extent do ecosystem type (lake vs. river) and spatial scale influence the combined effects of two stressors? We expected more frequent stressor interactions in rivers because greater heterogeneity than in lakes increases the likelihood for two stressors to have an impact. We further expected more frequent stressor interactions in small-scale studies (*i.e.* in mesocosms), as these are less influenced by confounding factors (Vinebrooke et al., 2004; Schäfer and Piggott, 2018). (3) What is the influence of ecosystem type (lake vs. river) and spatial scale on the explanatory power of two stressors and their interaction? We expected the explanatory power to be lower for rivers because of greater heterogeneity and thus potentially confounding factors in comparison to lakes. We also expected a decreasing explanatory power of individual stressors and their interactions with spatial scale, reflecting the increasing importance of confounding factors at large scales. (4) Is nutrient enrichment the most prominent stressor affecting European aquatic ecosystems, and does the importance of co-stressors differ between lakes and rivers? We expected a dominating effect of nutrient stress in lakes due to the dominance of primary producers and a greater relevance of hydrological and morphological changes in rivers. Our study pursues a phenomenological approach (*sensu* Griffen et al., 2016) and seeks to disclose stressor interrelations under “real-world” conditions, contributing to solve some of the pertinent issues in ecosystem management (Côté et al., 2016).

Results and discussion

Frequency of stressor effect types

We hypothesised that high proportions of both lake and river case studies would indicate additive or interactive paired-stressor relationships – this was not supported. Among the 180 cases, 40% of models indicated single stressor dominance, 27% indicated additive paired-stressor effects, and 33% indicated paired stressors interacting significantly (Figure 2; see also *Supplementary Material Table S2*). Single stressor dominance was especially common in lakes, where responses are driven predominantly by nutrients and secondary stressor effects are not significant.

The observed pattern on stressor dominance may change if the stressor gradients are modified, *i.e.* the intensity of the dominant stressor is reduced or the intensity of the suppressed stressor is increased (Feld et al., 2011; Sundermann et al., 2013). The pattern of stressor dominance may further relate to the type of biological response variable. This not only holds for the fundamental distinction between autotrophs and heterotrophs regarding energy and nutrient supply, but also for the more specific differences regarding life-history and habitat preferences (Segner et al., 2014; Lange et al., 2018). For instance, the dominance of phytoplankton as a response variable in the lake cases partly explains why nutrient stress is found to be the most relevant stressor.

Impact of ecosystem type and scale on stressor effect types

We expected a higher proportion of river cases to exhibit stressor interactions, compared to lakes, as a result of greater habitat heterogeneity in rivers – this was supported. The proportions of effect types differed between lakes (60% dominance, 17% additive, 22% interactive) and rivers (30% dominance, 32% additive, 38% interactive; see Figure 2) (Chi-squared test, $p < 0.001$). While freshwater ecosystems in general are sinks “collecting” anthropogenic stressors, the dendritic shape of rivers multiplies human activities in the catchment, such as land and water uses. This results in an increased exposure to hydrological and morphological stressors, the latter also being more relevant in rivers due to their primarily benthic habitats and assemblages. In addition, toxic substances can act more directly in (small) rivers, as much lower compound quantities are needed to reach toxic concentrations. Most of the additive and interactive stressor effects observed in rivers are conditioned by oxygen availability, and antagonistic responses underline counter-directional stressor effects on oxygen contents (e.g. increased aeration due to faster flow in channelized rivers dampening eutrophication effects; Schinegger et al., 2018). Various other stressors act through multiple modes of action including chloride inducing osmotic stress, toxic substances obstructing metabolic processes, temperature stress increasing oxygen demand, and morphological alteration affecting physical habitat availability. These stressors are more likely to act in combination with others in rivers where toxicants can reach (sub-)lethal peak concentrations earlier and habitat disturbance is greater, when compared to lakes (Graeber et al., 2017). Notably, within the 59 cases where models included a significant interaction term, the combinations of nutrients with toxic or morphological stress represented the greatest proportion of confirmed interaction effects (ratio of 0.45 or 0.43, respectively; only

combinations with total number of cases > 5; no significant correlation between total number of cases and share of interactive cases).

We expected that the frequency of interactions would increase with scale – this was only partly supported. While for lakes additive and interactive effects did not differ significantly between scales, for rivers the share of additive and interactive cases increased with scale (Chi-squared test, $p < 0.001$). Two contrasting mechanisms may explain this pattern: On the one hand, increasing spatial scale implies an increase in confounding factors (including stressors not addressed in this analysis), limiting the likelihood of detecting additive or interactive effects between the targeted stressors, as they may be masked by other factors not under investigation. Conversely, unknown stressors could co-vary with the tested stressors, thus providing false positive evidence if an unknown stressor is the true actor. On the other hand, increasing spatial scale may imply longer stressor gradients, possibly increasing the likelihood of additive or interactive stressor effects, which may only occur at certain stressor intensities. The latter holds true only if stressors are effective over the whole gradient length, e.g. the biological response does not level off at low or intermediate stressor levels (as in case of nutrient saturation; Price & Carrick, 2016; McCall et al., 2017). In addition, rivers accumulate stressors from their catchments.

As discussed above, the pattern of stressor dominance largely prevailed for lakes, irrespective of the spatial scale. Across the 34 cases of paired nutrient-thermal stress, however, the nutrient effects became more pronounced than the temperature effects with increasing spatial scale. Confounding factors may have further dampened the effects of thermal stress, perhaps connected to different stressor-specific resilience patterns across lake types (Spears et al., 2015; Richardson et al., 2018). In addition, time series data of single water bodies, which generally imply shorter stressor gradients, were frequently used in lake studies at basin scale (28% of lake cases; “single-site, multi-year”; see Table 2).

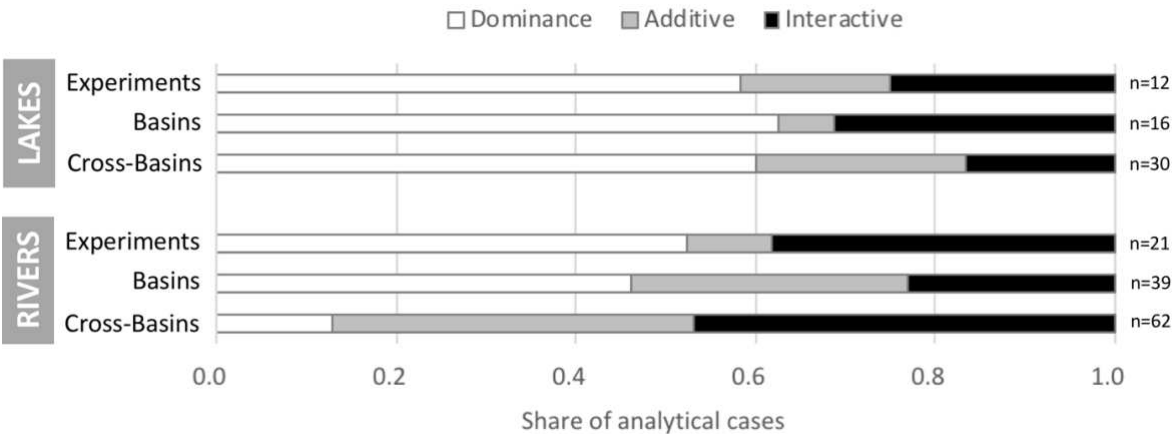


Figure 2: Share of analytical cases across experiments, basin studies and cross-basin studies from lakes ($n = 58$) and rivers ($n = 122$), for which only a single stressor (dominance), both stressors (additive) or their interaction significantly contributed to the variability of the biological response.

Impact of ecosystem type and scale on the models' explanatory power

Contrasting to our expectations, river models performed significantly better than lake models, in spite of a presumably higher number of confounding factors for rivers than for lakes. This better performance can be explained by the specific nature of riverine ecosystems: rivers feature various niche and habitat factors that can be altered by multiple stressors (e.g. water quality, hydrology, benthic habitats), and the riverine fauna is sensitive to the impacted oxygen conditions, which may “collect” the effects of a variety of stressors into a single gradient. Oxygen, however, is rarely measured in a meaningful way in monitoring programs (including the daily maxima and minima) and was thus not considered as a stressor in our analysis. In contrast, lake phytoplankton seems less susceptible to the effects of multiple stressors, as long as nutrients are in the growth-limiting concentration range.

We expected a decreasing explanatory power with spatial scale, reflecting the increasing importance of confounding factors at large scales – this was partly supported. The variance in biological response explained by the paired-stressor models (expressed as marginal R^2) ranged between 0.05 and 0.88, with a median value of 0.18. These ranges differed significantly between experiments (median marginal $R^2 = 0.40$) and basin or cross-basin studies (Mann-Whitney U-test, $p < 0.001$), but basin and cross-basin studies did not differ from each other (combined median marginal $R^2 = 0.17$; Figure 3A). The marginal R^2 differed significantly between lakes and rivers, with river cases showing on average slightly higher explanatory power (lakes: $R^2 = 0.14$, rivers: $R^2 = 0.23$; not shown). The importance of the interaction term (expressed as % R^2 change) was significantly higher for lakes than for rivers. For rivers, this importance tended to decrease with increasing scale of investigation, but differences between investigation scales were generally not significant (Figure 3B).

For experiments, the high level of control on potentially confounding factors can account for the on average greater explanatory power, when compared to field studies. Furthermore, the experimental studies had lower numbers of observations and less complex biological communities. Compared with this, factors such as temperature variation are already temporally pronounced at basin-scale and the spatial variation across basins is considerable.

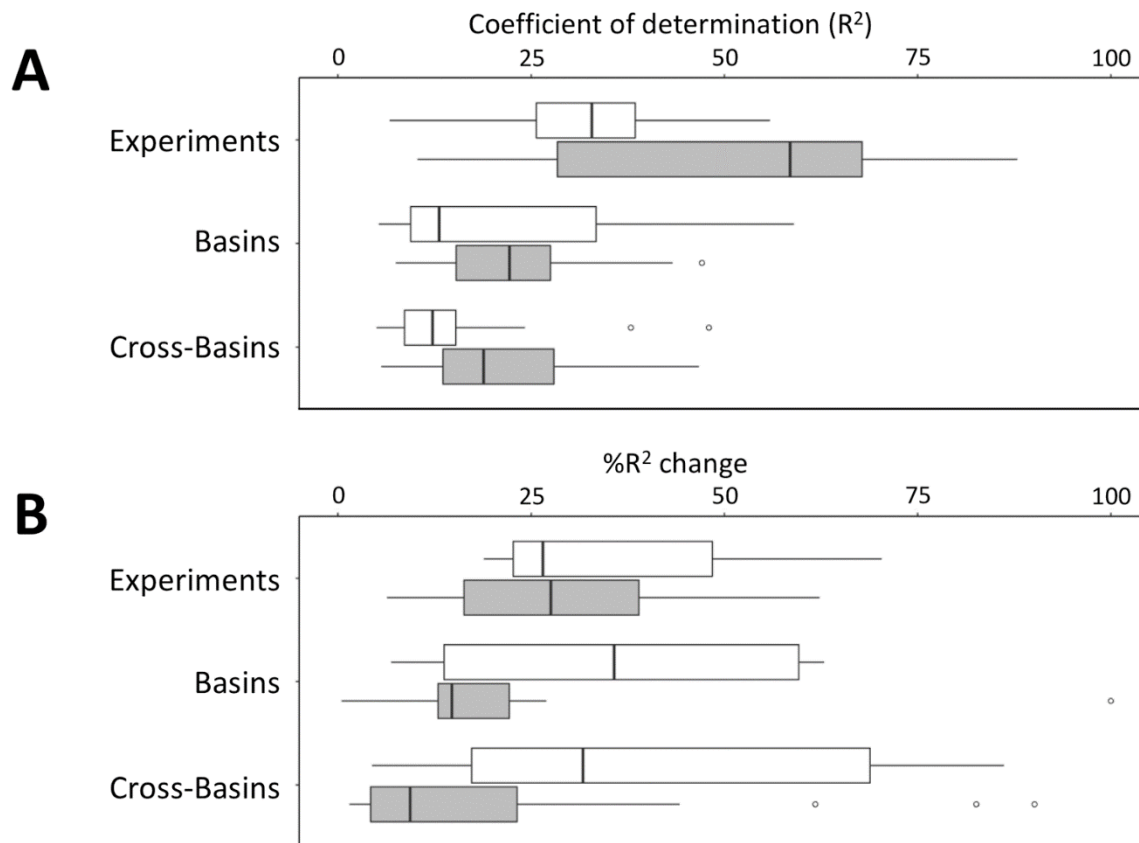


Figure 3: (A) Percent of biological variance explained by the paired stressors including their interaction for the mesocosm experiments ($n = 33$), basin study cases ($n = 55$) and cross-basin study cases ($n = 93$), separately for lakes (white boxes) and rivers (grey boxes). Lakes and rivers differed significantly only for the cross-basin studies (pairwise Bonferroni-corrected Mann-Whitney U-test, $p = 0.001$).

(B) Percent change in explained biological variance when interaction term is removed from the model (in case of significant interaction term) for the mesocosm experiments ($n = 11$), basin study cases ($n = 14$) and cross-basin study cases ($n = 34$), separately for lakes (white boxes) and rivers (grey boxes). None of the differences within investigation scales are significant.

Definition of box-plot elements: centre line = median; box limits = upper and lower quartiles; whiskers = 1.5x interquartile range; points = outliers.

Role of nutrient stress for lakes vs. rivers

Finally, we supported the hypothesis that responses to nutrient stress is retarded by the presence of secondary stressors in rivers more so than lakes where responses to nutrient enrichment are strongest.

We identified eleven combinations of nutrient stress paired with another stressor, covering morphological, hydrological (including hydropeaking), thermal, toxic and chemical stress (brownification). The number of analytical cases in each stressor combination ranged from four to 33, with the combinations including hydropeaking and brownification stress exclusively comprising data collected at the experimental scale. All other combinations comprised data from up to ten different studies, most of which originated from two or more

spatial scales. Best represented were the combinations of nutrient stress paired with thermal stress affecting autotrophs in lakes, and nutrient stress paired with morphological stress affecting heterotrophs in rivers (Figure 4).

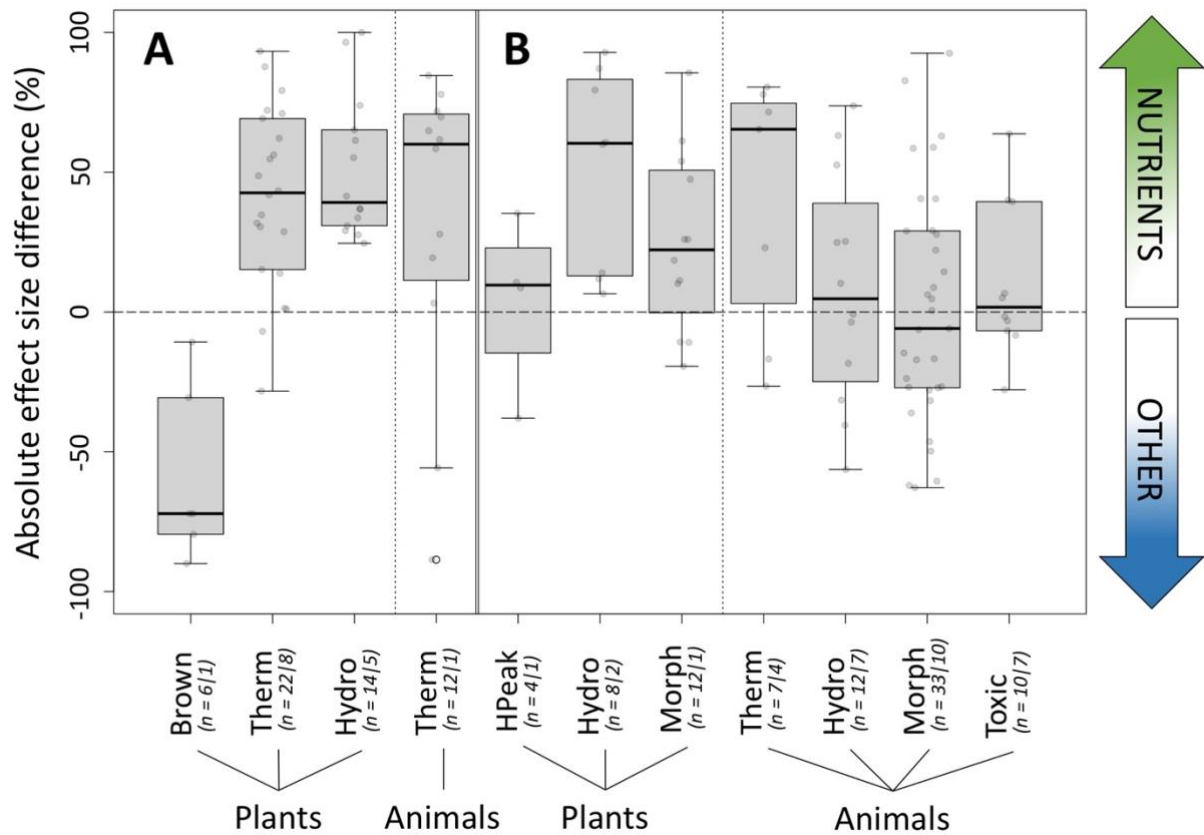


Figure 4: Range of absolute effect size differences (%AES) for nutrient stress and selected other stressors across case-studies from (A) lakes and (B) rivers. Positive %AES indicate stronger effects by nutrient stress, negative %AES indicate stronger effects by the other stressor on the biological response variable (subdivided into plants and animals) in the regression model.

Brown = Brownification, Therm = Thermal stress, HPeak = Hydropeaking, Hydro = Hydrological stress, Morph = Morphological stress, Toxic = Toxic stress; n = Number of analytical cases | case studies.

Definition of box-plot elements: centre line = median; box limits = upper and lower quartiles; whiskers = 1.5x interquartile range; points = outliers. Grey dots depict the individual data points.

Nutrient stress often had the stronger effect in the paired-stressor models. Hence, nine of the eleven combinations in lakes and rivers showed a positive %AES median, implying on average stronger effects of nutrients compared to the other stressor. Five combinations even showed a positive 25th percentile %AES, indicating that in three quarters of the cases in these combinations nutrient effects outweighed the other stressors. This was evident for all lake stressor combinations except nutrients and brownification represented by a single case study. The few lake cases, for which the non-nutrient stressor was stronger, included warming affecting cyanobacterial biomass in European lakes, and lithophilous or piscivorous fish abundance in French lakes.

The dominance of nutrients over secondary stressors in lakes applies, surprisingly, also to temperature stress, which is often considered to interact in a synergistic way with eutrophication in rivers and lakes (Moss et al., 2011). One mesocosm experiment even demonstrated an antagonistic relationship at high nutrient stress (Richardson et al., 2019). Water temperature may affect lake communities by modifying the food-web structure, e.g. by supporting planktivorous fish (Jeppesen et al., 2010); the two temperature-driven functional fish-trait responses perhaps indicate the emergence of such modification.

Brownification is a remarkable exception from this general pattern, but observed here only in a single case study. It strongly superimposes the effects of nutrient stress, in particular by decreasing light transmission in the pelagic zone, which inhibits productivity despite excess nutrient concentrations (opposing interaction) and favours mixotrophic phytoplankton species. Brownification is triggered by global warming and wetter climate, and becomes increasingly relevant in boreal regions, as it originates from dissolved organic carbon in leachates of bogs and permafrost soils mineralising due to increasing temperatures and flushing, and the recovery from acidification (Monteith et al., 2007; Graneli, 2012).

Rivers generally showed a more heterogeneous pattern: nutrients clearly affected autotrophs more strongly when paired with hydrological or morphological stress, and heterotrophs when paired with thermal stress. The few river cases in these combinations, for which the non-nutrient stressor was stronger, included fine sediment influx affecting macrophyte and diatoms in UK rivers, and temperature increase affecting sensitive invertebrate taxa in Greek rivers. All other combinations were more ambiguous, with the %AES median being almost zero, indicating stressor effects of roughly equal size.

The pattern of nutrient stress outweighing the effects of hydrological or morphological stress for river autotrophs is similar to lakes. Again, “the response variable matters” (Segner et al., 2014) – while river autotrophs have shown to be responsive to hydrological or morphological stress elsewhere (e.g. Baattrup-Pedersen & Riis, 1999; Schneider et al., 2018), their effect size was overruled by the nutrient signal in our study. In one case, however, hydropeaking outweighed the nutrient signal on river autotrophs. The immediate mechanical effect of flush flows is very pervasive, but presumably limited to short river stretches downstream of a hydropower dam.

By contrast, river heterotrophs were equally affected by paired stressors when nutrient enrichment was paired with either hydrological, morphological or (to a lesser degree) thermal stress. This indicates that these paired stressors co-act on oxygen contents or habitat availability. In our study, we found small but consistent antagonistic interactions, in particular

for channelized rivers, probably due to increased current velocities facilitating the oxygen availability. In the case of toxic stress our conjectures on mechanistic pathways remain speculative. The diversity of compound-specific modes of action across xenobiotics in each mixture renders toxic stress a multi-stressor issue in itself (de Zwart & Posthuma, 2005). Notably, the toxic effects of ambient mixtures were clearly discernible in all respective paired-stressor case studies ($n = 17$), despite the likely different stressor modes of action (Busch et al., 2016). Given the lack of adequate monitoring of xenobiotics, our findings support that toxic effects in the multiply-stressed freshwaters of Europe are largely underestimated (Malaj et al., 2014).

Conclusions

Our study supports the conjecture that eutrophication is still the most relevant stressor affecting many lakes, irrespective of the spatial scale considered. Other stressors are subordinate but may reveal notable effects if interacting with nutrients. These deserve special attention if antagonistic (e.g. lake brownification) and synergistic interactions (e.g. climate warming) can be expected that control the overall nutrient effect on phytoplankton. Relevant stressors and stressor combinations are more variable in rivers and more strongly affected by spatial scales. While river autotrophs are mainly impacted by nutrients, heterotrophs seem to be mainly influenced by oxygen availability that is impaired by a range of stressors (pollution, warming, flow reduction and fine sediment entry) on top of nutrient enrichment. While reduction of nutrient stress is most relevant for lakes, in particular under the conditions of climate warming, rivers require mitigation measures addressing several stressors simultaneously. Options include the establishment of woody riparian buffer strips that address several stressors (eutrophication, hydromorphological degradation) simultaneously.

Author contributions

Study conceptualisation: DC, LC, BMS., SB, LB, SJT, DH; data curation: DC, SB; funding acquisition and project administration: DH, LC, SB; data provision and/or formal analysis: AB, AG, AS, BMS, CA, CG-C, CP, DdZ, DG, EB-K, FC, GP, JJR, JR, JT, JUL, KR, KS, LP, LS, MCU, MJ, NK, NW, PB, PS, PvdO, RBS, R-MC, RS, SA, SB, SCS, SJM, SL, SP, SJT, TB, UI, UM; experimental investigations: AB-P, ALS, DG, EB-K, EJ, HF, JMS, JR, LC, LS, MG, PB, SA, SCS, SS, WG; manuscript writing: SB, DH, BMS, MG, DC. All authors reviewed the manuscript and included necessary amendments.

Data and computer code availability statement: All data generated or analysed during this study are included in this published article (and its supplementary information files). The R-script used for the analyses of individual case-studies is available in Chapman et al. (2017).

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529

530 **Methods**

531 *Case studies*

532 The 45 studies analysed here covered selected European lakes and rivers (including one
 533 estuary) and addressed three spatial scales of investigation: manipulative multi-stressor
 534 experiments in mesocosms and flumes, river basin studies and cross-basin studies (Figure 1,
 535 *Supplementary Material Table S1*). Several studies contributed to multiple analytical cases,
 536 depending on the available combinations of stressors and responses. The number of cases
 537 totalled 180.

538 The manipulative experiments were conducted within the framework of the European MARS
 539 project (Hering et al., 2015), involving three lake mesocosm facilities in Denmark, Germany
 540 and United Kingdom, and four artificial flume facilities in Norway, Denmark, Austria and
 541 Portugal. The experiments applied controlled pairs of stressors to study the effects on selected
 542 biological response variables. Overall, 33 analytical cases and 1,448 sample replicates were
 543 considered in our analysis, with a median number of 79 sample replicates per study (range: 20
 544 to 768).

545 The MARS project also contributed data on 14 river basin studies selected to cover the main
 546 European regions and their representative stressor combinations (Hering et al., 2015). Based
 547 on harmonised analytical protocols (Feld et al., 2016) the multi-stressor effects were analysed
 548 using comprehensive datasets derived from regional monitoring programmes. For this study
 549 we chose the most relevant paired-stressor response combinations from four lake catchments

and ten river catchments that together provided 55 analytical cases with an overall number of 2,086 samples (median number of samples per basin: 124, range: 19 to 525).

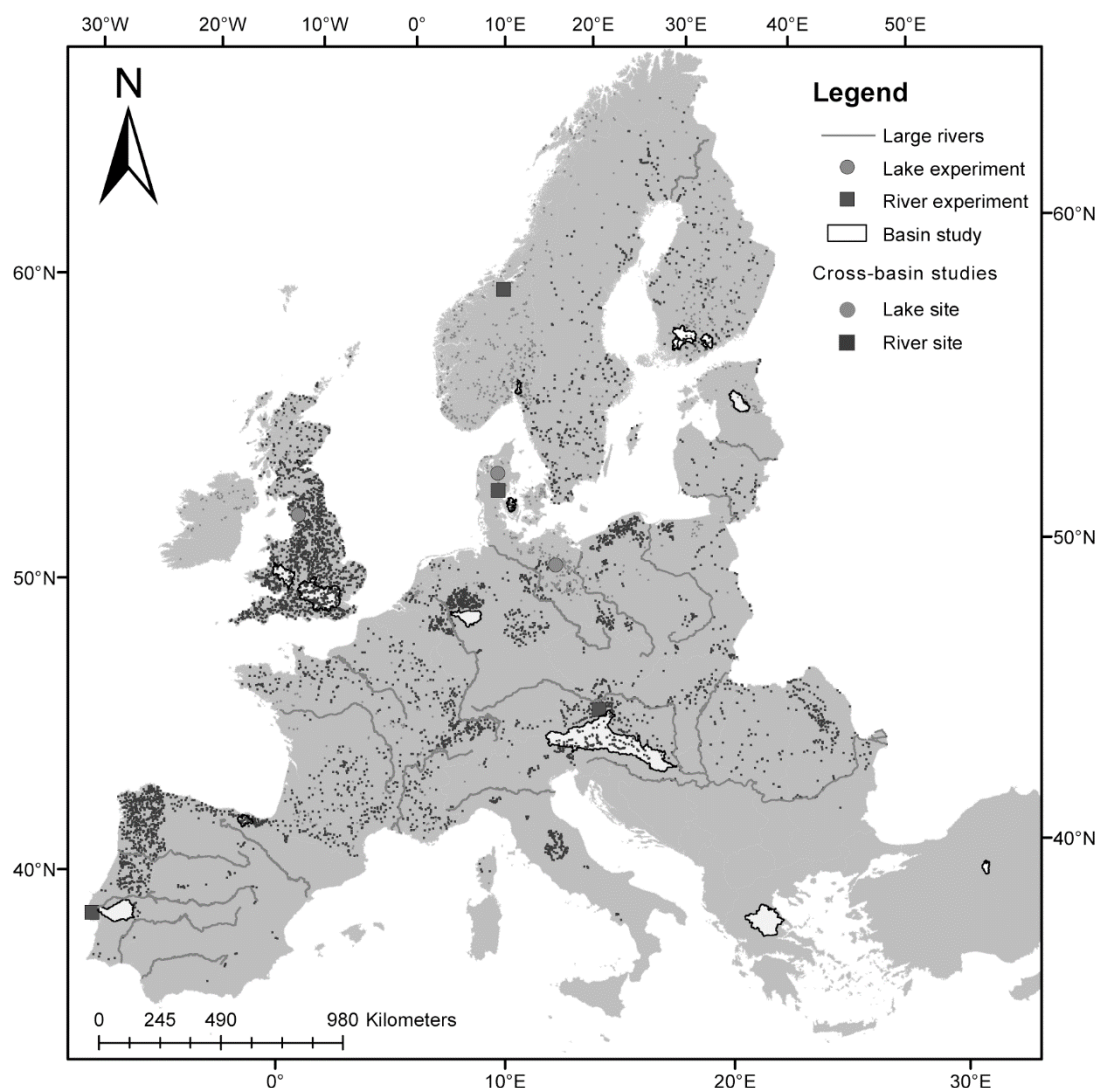


Figure 1: Location of the seven experimental facilities, 14 basin studies and sampling sites (small dots) for the 22 cross-basin studies of lakes and rivers across Europe (see *Supplementary Material Table S1* for details).

The 22 cross-basin studies included in this analysis mostly originated from research activities, in which aquatic monitoring data was collated at regional, national or international scale to investigate biological effects of various stressors (e.g. Moe et al., 2008; 2013). The spatial coverage of these studies exceeded a single river basin, and commonly spanned large numbers of lakes and rivers. The number of analytical cases amounted to 92, comprising 14,486 samples (median number of samples per study: 374, range: 40 to 3,706).

Stressor variables

Within this study we considered a “stressor” as any external factor modified by human intervention, which potentially moves a receptor (*i.e.* response variable) out of its normal operating range (Sabater et al., 2019). The analysed stressor variables belonged to six stress categories (see also Birk, 2019): (1) nutrient stress (145 cases), including experimental addition or field sampling of phosphorus or nitrogen compounds in the water; (2) hydrological stress (63 cases), including experimental manipulation or field measurement of high flow (e.g. high flow pulse duration), low flow (e.g. residual flow), water level change, non-specific flow alteration (e.g. mean summer precipitation as proxy) and hydropeaking; (3) morphological stress (61 cases), including experimental treatment or field survey of river channel, bank and floodplain modification, and river connectivity disruption; (4) thermal stress (57 cases), including experimental heating or field measurement of water temperature (or air temperature as a proxy); (5) toxic stress of mixtures of xenobiotic compounds (18 cases), expressed as the multi-substance Potentially Affected Fraction (de Zwart & Posthuma, 2005), Toxic Units (Liess & von der Ohe, 2005) or runoff potential (von der Ohe & Goedkoop, 2013); and (6) other chemical stress (16 cases), including experimental application of humic substances and field samples of water quality determinants (e.g. dissolved oxygen, chloride, biological oxygen demand).

We always selected the stressor combinations most relevant for the respective broad lake or river type in the particular river basin or region (Lyche-Solheim et al., 2019; see *Supplementary Material Table S1*). These included stressors prevalent in European freshwaters (EEA, 2018) and addressed in previous multi-stressor studies (Nõges et al., 2016). In the experimental studies, stressor intensities were applied emulating “real-life” conditions of the respective water body type. For instance, flumes mimicking nutrient-poor calcareous highland rivers were enriched by ten-fold phosphorus increase towards mesotrophic conditions – a realistic scenario in case of alpine pasture use in the floodplains. Mesocosms mimicking eutrophic shallow lowland lakes were enriched by five-fold phosphorus increase towards hypertrophic conditions – a realistic scenario in intensively used agricultural lowland landscapes. In the field studies, stressor intensities reflected the existing gradient in the particular river basin or region. Thus, the stressor “forcings” in all study cases represent conditions typical for the specific lake or river type, the river basin (featuring certain land uses) and the European region. In several of the investigated basins or cross-basins, more than two stressors were acting; in these we selected those that were assumed to affect the biota

most strongly, either based on their intensity or based on previous studies on the relevance of the stressors in the region.

Overall, twelve paired-stressor combinations were investigated, including seven combinations that only covered rivers (Table 1). For rivers, the combination of nutrient and morphological stress was the most frequent, amounting to more than one-third of cases. For lakes, the combination of nutrient and thermal stress was the most frequent, amounting to more than half of the cases.

Table 1: Number of paired-stressor cases analysed across lakes and rivers

Paired stressors	Lakes	Rivers
Nutrient Hydrological	14	24
Nutrient Morphological	0	46
Nutrient Thermal	34	9
Nutrient Toxic	1	10
Nutrient Chemical	6	1
Hydrological Morphological	0	6
Hydrological Thermal	3	11
Hydrological Chemical	0	5
Morphological Morphological ^A	0	1
Morphological Toxic	0	5
Morphological Chemical	0	2
Toxic Chemical	0	2

^A Connectivity disruption and morphological river alteration

Response variables

A variety of organism groups was investigated, including phytoplankton (55 cases); benthic flora, *i.e.* macrophytes or phytobenthos (22); benthic invertebrates (66 cases); and fish (37 cases). Within the 180 cases, four categories of biological response variables were used: (1) biodiversity (76 cases), including indices reflecting the proportion of a taxonomic group within the assemblage (e.g. percentage of Chlorophyta in the benthic algal assemblage), taxon richness, Ecological Quality Ratios (as derived from ecological classification tools for the European Water Framework Directive) and taxon-sensitivity indices (e.g. saprobic indices, ASPT); (2) biomass/abundance (54 cases), including biomasses or total abundances of phytoplankton or fish, chlorophyll *a* concentrations or cyanobacterial biomass; (3) functional traits (38 cases), including the absolute or relative abundance of functional groups such as habitat preferences, feeding types or life cycles and trait-based quality indices (e.g. SPEAR; von der Ohe & Goedkoop, 2013); and (4) behaviour (12 cases), exclusively including drift rates of invertebrates and stranding rates of juvenile fish. While the response category

“biodiversity” covered all organism groups, the category “biomass/abundance” was limited to phytoplankton (except for two cases each with benthic algae and fish), and both “functional traits” and “behaviour” were limited to animals (invertebrates and fish).

Statistical analysis

The relationship between the biological response and the paired stressors was investigated for each individual analytical case by GLM based on the general formula

$$E(Y) = g^{-1}(a \cdot x_1 + b \cdot x_2 + c \cdot x_1 \cdot x_2),$$

with $E(Y)$ is the expected value of the biological response variable Y , g is the link function that specifies how the response relates to the linear predictors, x_1 is the standardized measurement of Stressor 1, x_2 is the standardized measurement of Stressor 2 and $x_1 \cdot x_2$ is the interaction of the standardized measurements of Stressor 1 and Stressor 2. Parameters a , b and c scale the effects of Stressors 1, 2 and their interaction, respectively.

Data processing of stressor and response variables

For large-scale data (multi-site biomonitoring data with no, or very short, temporal component), long-term average measures of stress were used. For multi-year data (single or multiple site), each year provided one stress measurement per site. When data was at higher temporal resolution, it was pre-processed to an annual level. Categorical stressor variables (e.g. experimental flow treatment) had only two levels representing stressed vs. unstressed conditions.

All continuous variables (responses and stressor variables) were standardized by transformation to approach normal distribution. A version of the Box-Cox transformation was used (Box & Cox, 1964), including an offset to ensure strict positivity (all values > 0). Transformed data was inspected for normality by plotting frequency histograms. If the data exhibited skewness because of extreme outliers, these outliers were excluded from the analysis. Following Box-Cox transformation, each transformed variable was centred and scaled, so they had a mean of zero and a variance of one.

Choice of regression model

The type of statistical model used to fit the paired-stressor response data depended on two major considerations: (1) The type of analytical case, which determined whether a GLM was sufficient or if a generalised linear mixed model (GLMM) with random effects was needed (see Table 2 for the criteria). GLMMs were used when the data structure included grouping

factors, such as experimental block, site or year. In most cases the analyses included random effects in the standard way as random intercept terms. However, if considered appropriate (e.g. due to large data volume) models with both random intercepts and slopes were used. (2) The type of response data, which determined the link function and error distribution of the model (Gaussian errors and an identity link for continuous data, Poisson errors and a logarithmic link for count data). GLMs were fitted with the base R libraries and GLMMs were fitted with the *lme4* and *lmerTest* R packages.

Table 2: Summary of model choice criteria

Analytical case	Is a mixed model (with random effect) needed?
Mesocosm experiment	Choice depending on experimental design. Grouping factors such as block or measurement period were included as random effect.
Single-site, multi-year (temporal)	No.
Multi-site, multi-year (spatio-temporal)	Yes. Random effects of site and year were included.
Multi-site, single-year (spatial)	No.

Testing and correcting for residual autocorrelation

Where necessary, we tested whether model residuals showed strong evidence of spatial or temporal autocorrelation, which can cause the statistical significance of model terms to be exaggerated. This was only required when the analysis used GLMs without random effects, since the random effects in the mixed effects models should account for grouping in space and time. Autocorrelation in space or time was identified with Moran's tests on model residuals and, where substantial autocorrelation was detected, the model was re-fitted including a "trend surface" generated using a smoothing spline or polynomial functions (Dormann et al., 2007). This is a simple and generally effective way of reducing the influence of autocorrelation on the model's stressor effects of interest.

Model evaluation

To evaluate our models, residuals were examined for correlation to the fitted values and deviation from the normal distribution (Shapiro-Wilk Test). We excluded 28 models where residuals were correlated with fitted values ($R > 0.35$) and non-normally distributed. Model fit was evaluated as the marginal R^2 , *i.e.* the proportion of variance explained by the models fixed effects, ignoring the contribution of any random effects (Nakagawa & Schielzeth, 2013). We excluded only models with marginal $R^2 < 0.05$. Model fixed effects (main effects of both stressors and their interactions) were evaluated from the standardized partial

regression coefficients and their significance (t Test), in the following referred to as standardised effect sizes (SES).

Several case studies allowed for analysing different response variables within the same organism group or across different organism groups, using datasets from the same river basin(s). To avoid redundancy in paired-stressor responses we checked that model results differed in marginal R^2 and fixed effects.

Importance of the interaction term

The importance of the interaction term was estimated by the change in marginal R^2 upon dropping the interaction term, considered in cases with a significant interaction term, expressed as a percentage change relative to the full model's marginal R^2 (% R^2 change).

Interaction classification

The type of interaction was characterised from the SES and only considered in case of a significant interaction term. We applied a simple classification scheme to the full model, referring to both stressors' main effects and their interaction. This was based on the direction of the interaction effect, relative to the directions of the main effects of both stressors. Synergistic interaction was assigned when the SES for both stressors and their interaction all had the same sign (*i.e.* all positive or all negative). Antagonistic interaction was assigned when SES for both stressors had the same sign, but their interaction had the opposite sign. Opposing interaction was assigned when the signs of the SES for both stressors differed, and we distinguished between opposing contributing to either Stressor 1 (*i.e.* Stressor 1 and interaction with same sign) or Stressor 2 (*i.e.* Stressor 2 and interaction with same sign). Reversal interaction (*sensu* Piggott et al., 2015; Jackson et al., 2016) was assigned when the SES' sum for both stressors had a value smaller than and a sign different from the interaction's SES.

Synthesis analysis

We identified the frequency of analytical cases with a significant interaction term ("interactive"), or where one ("dominance") or both stressors ("additive") were significant but not the interaction term. The importance (share) of these three types of stressor interrelations was compared between ecosystems (from studies of lakes or rivers) and between scales (from experiments, basin and cross-basin studies). These comparisons were tested using the Chi-squared test. The range of marginal R^2 values from full models were compared between study

scales, as well as the $\%R^2$ change for those cases with significant interaction terms. These comparisons were tested for significant differences using pairwise Mann-Whitney U-tests with Bonferroni correction for multiple comparisons.

To evaluate the relevance of nutrient enrichment in the paired-stressor context, we selected a subset of cases that included both nutrient stress paired with another stressor. The strength of their effect sizes was compared, distinguishing between effects on autotrophs and heterotrophs across lakes and rivers. In this analysis we simply considered the magnitude of the absolute effect sizes of the two stressors (and their interaction) rather than whether they had positive, negative or opposing effects on the response variable.

We calculated the relative absolute effect sizes per analytical case (%AES) by setting the sum of the absolute SES of Stressor 1, Stressor 2 and their interaction to 100 % (irrespective of their statistical significance in the regression analysis), and expressing the individual SES as a percentage. The difference between %AES of the nutrient stressor and %AES of the other stressor revealed which stressor had the stronger effect on the biological response, with positive values indicating stronger effects of nutrient enrichment, and negative values indicating stronger effects of the other stressors. In the case of an opposing interaction, the %AES of the interaction term was added to the stressor's %AES with which the interaction SES shared the sign (e.g. the %AES of a positive interaction SES was added to the %AES of the nutrient stressor if its SES was also positive). In case of a synergistic or antagonistic interaction, we considered the interaction effect to be equally relevant for both stressors with no implications for the difference in the individual stressor effects.